

L Number	Hits	Search Text	DB	Time stamp
1	366	photonic adj1 band adj1 gap	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:27
2	197	(photonic adj1 band adj1 gap) with structure	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:28
3	866780	amplifier or amplification or amplifying or amplified	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:29
4	41	((photonic adj1 band adj1 gap) with structure ) and (amplifier or amplification or amplifying or amplified)	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:29
5	18560	core same clad????	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:30
6	10	((photonic adj1 band adj1 gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:47
7	4577922	direction	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:48
8	27	((photonic adj1 band adj1 gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and direction	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:48
9	9	((photonic adj1 band adj1 gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and (core same clad????) and (((photonic adj1 band adj1 gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and direction)	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:50
10	298	359/337.2,340,341.32,346.ccls.	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:50
11	1	(photonic adj1 band adj1 gap) and 359/337.2,340,341.32,346.ccls.	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:51
12	544	pbg	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:52
13	114	(amplifier or amplification or amplifying or amplified) and pbg	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:52
14	12	(core same clad????) and ((amplifier or amplification or amplifying or amplified) and pbg)	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:53

**BEST AVAILABLE COPY**

15	531	pbq not (((((photonic adjl band adjl gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)) or (((photonic adjl band adjl gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and direction) or (((((photonic adjl band adjl gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)) and (((photonic adjl band adjl gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and direction)) or ((photonic adjl band adjl gap) and 359/337.2,340,341.32,346.ccls.))	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:53
16	7	((core same clad????) and ((amplifier or amplification or amplifying or amplified) and pbq)) not (((((photonic adjl band adjl gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)) or (((photonic adjl band adjl gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and direction) or (((((photonic adjl band adjl gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)) and (((photonic adjl band adjl gap) with structure ) and (amplifier or amplification or amplifying or amplified)) and direction)) or ((photonic adjl band adjl gap) and 359/337.2,340,341.32,346.ccls.))	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 14:03
17	2	6567209.pn.	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 14:03

**BEST AVAILABLE COPY**